## IN THE SPECIFICATION

Page 2, line 5 change "triod" to --triode"--.

Page 9, line #2 change "triod" to --triode--.

Page 9, line change "triod" to --triode--.

Page 9, line \*6 before the beginning of the paragraph, insert the paragraph -- W is the width of the inversion layer, L is the length of the inversion

layer and Cox is the capacitance of a unit area of the oxide layer 1-

Page 9, line 24 before the beginning of the paragraph, insert the paragraph +W is the width of the inversion layer, L is the length of the inversion layer and C<sub>ox</sub> is the capacitance of a unit area of the oxide layer.

Page 10, line 12 change "W is the width of the inversion layer, L is the length of the inversion layer and C<sub>ox</sub> is the capacitance of a unit area of the oxide layer" to source output will not change and therefore will not inject undesirable.

## IN THE CLAIMS

Kindly amend the claims as follows:

1. (Twice Amended) A current source switching circuit with reduced charge injection, comprising:

a transistor switch;

a pull-down mirror path in parallel with said transistor switch; and

a first load;

wherein said transistor switch and said pull-down mirror path operate to substantially continuously reduce said charge injection flowing to said <u>first</u> load.

Sup,

